#### Example hostsetup command

The following hostsetup command sets up a host to use the LSF cluster installed in /usr/share/lsf. It also configures the LSF daemons to start automatically:

# hostsetup --top="/usr/share/lsf" --boot="y"

#### If you install LSF as a non-root user

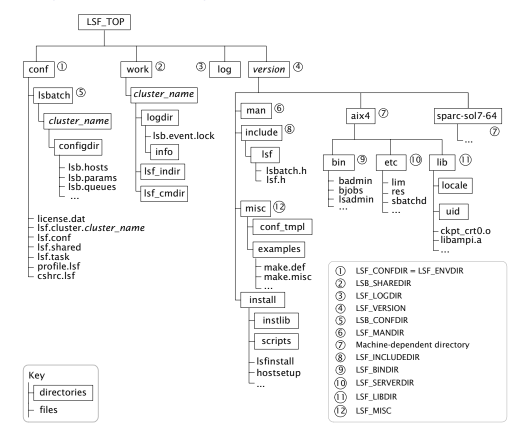
You must chose to configure either a multi-user cluster or a single-user cluster:

- Single-user—Your user account must be primary LSF administrator. This account will be able
  to start LSF daemons, but it is the only user account that can submit jobs to the cluster. To
  display load information this user account must also be able to read the system kernel
  information, such as /dev/kmem.
- Multi-user—By default, only root can start the LSF daemons. Any user can submit jobs to
  your cluster. To make the cluster available to other users, you must manually change the
  ownership and setuid bit for lsadmin and badmin to root, and the file permission mode to
  -rwsr-xr-x (4755) so that the user ID bit for the owner is setuid.

Use the following commands to set the correct owner, user ID bit, and file permission mode for a multi-user cluster:

- # chown root lsadmin badmin eauth
- # chmod 4755 lsadmin badmin eauth

#### Example installation directory structure



# Platform © 2000-2004 Platform Computing Corporation. All rights reserved Last Update: January 26 2004

www.platform.com support@platform.com training@platform.com doc@platform.com +1 87PLATFORM (+1 877 528 3676)

## Installing Platform **LSF**<sup>®</sup> on UNIX and Linux

Version 6.0
January 2004
Comments to doc@platform.com

#### How to Start

#### Plan your installation

- Choose an LSF installation directory on your file server (e.g., LSF TOP="/usr/share/lsf")
- Choose LSF hosts (master host, server hosts, and client-only hosts; e.g., LSF ADDSERVERS="hosta hostb hostc")
- Choose a cluster name (39 characters or less with no white spaces; e.g., LSF CLUSTER NAME="cluster1")
- Choose a primary LSF administrator (owns the LSF configuration files and log files; e.g., LSF ADMINS="lsfadmin")

#### Prepare your systems for installation

- Ensure the installation file system on the file server host has enough disk space for all host types (approximately 300 MB per host type)
- Ensure top-level installation directory (LSF\_TOP) is accessible with the same path name from all hosts in the LSF cluster (e.g., /usr/share/lsf)
- Ensure the installation file system containing LSF\_TOP is writable by the user account that is running lsfinstall
- Create user accounts for LSF administrators (e.g., lsfadmin)
- Read the LSF Version 6.0 readme.html and release\_notes.html files for detailed steps for downloading LSF distribution tar files
- Get the LSF installation script tar file lsf6.0\_lsfinstall.tar.Z and extract it (e.g., # zcat lsf6.0 lsfinstall.tar.Z | tar xvf -)
- Read lsf6.0\_lsfinstall/README for information about the contents of lsf6.0\_lsfinstall.tar.Z
- Get the LSF distribution tar files for all host types you need, and put them in the same directory as lsf6.0\_lsfinstall.tar.Z (e.g., for AIX: lsf6.0\_aix4.tar.Z). Do not extract the distribution tar files.
- Get an LSF license key and create an LSF license file (license.dat) in the same directory as the distribution files and lsf6.0 lsfinstall.tar.Z

You *must* have a valid license file to install LSF. If you do not specify a license file with LSF\_LICENSE, or lsfinstall cannot find a license file in the default location, lsfinstall exits.

#### Install Platform LSF (Isfinstall)

- 1 Log on as root to the LSF installation file server. If you are not root, you can continue to install LSF, but by default, only root can start the LSF daemons.
- 2 Edit lsf6.0\_lsfinstall/install.config to specify the installation variables you want.
- 3 Change to 1sf6.0 1sfinstall/.
- 4 Run ./lsfinstall -f install.config.
- 5 Before using your cluster, follow the steps in these documents:
  - lsf6.0\_lsfinstall/lsf\_getting\_started.html to set up your LSF hosts, start LSF, and test your new LSF cluster
  - 1sf6.0 lsfinstall/lsf quick admin.html to learn more about your new LSF cluster

4

### Isfinstall

#### **Synopsis**

lsfinstall -f install.config

lsfinstall -h

#### Description

lsfinstall installs a new Platform LSF Version 6.0 cluster. To install LSF so that all users can access it, you should install as root. You can install LSF and do host setup as a non-root user, but by default, only root can start the LSF daemons.

#### Required install.config variables

- ◆ LSF\_TOP="/path"
- LSF\_ADMINS="user\_name [user\_name ...]"
- LSF\_CLUSTER\_NAME="cluster\_name"

#### Variables that require an absolute path

- ◆ LSF\_TOP="/path"
- ◆ LSF\_TARDIR="/path"
- LSF\_LICENSE="/path/license\_file"

#### install.config variables

| Variable   | Description   | Default  | Example   |
|--|---|--|---|
| LSF_TOP="/path"                                      | Full path to the top-level installation directory. <i>path</i> must be shared and accessible to all hosts in the cluster. Cannot be the root directory (/).   | None—required variable   | LSF_TOP="/usr/share/lsf"  |
| LSF_ADMINS="user_name [user_name]"                   | List of LSF administrators. The first user account name in the list is the primary LSF administrator. The LSF administrator accounts must exist on all hosts in the LSF cluster before installing LSF. root cannot be an LSF administrator.   | None—required variable   | LSF_ADMINS="lsfadmin user1"   |
| LSF_CLUSTER_NAME="cluster_name"                      | The name of the LSF cluster. Must be 39 characters or less, and cannot contain any white spaces. Do not use an LSF host name.   | None—required variable   | LSF_CLUSTER_NAME="cluster1"   |
| LSF_TARDIR="/path"                                   | Full path to the directory containing the LSF tar files   | Parent directory of the current working directory                    | LSF_TARDIR="/usr/share/lsf_dist/6.0   |
| LSF_LICENSE="/path/license_file"                     | Full path to the LSF license file (license.dat) You must have a valid license file to install LSF. If you do not specify a license file with LSF_LICENSE, or lsfinstall cannot find a license file in the default location, lsfinstall exits. | Parent directory of the current working directory (/license.dat)     | LSF_LICENSE="/usr/share/lsf_dist/6.0/license.dat"   |
| LSF_MASTER_LIST="bost_name]"   :bost_file            | List of hosts that are candidates to become the master host for the cluster. Listed hosts must be defined as servers in LSF_ADD_SERVERS.  | None—optional variable<br>Required for dynamic host<br>configuration | LSF_MASTER_LIST="hosta hostb hostc hostd"   |
| LSF_ADD_SERVERS="host_name [host_name]"   :host_file | List of LSF server hosts to be added to the cluster. Specify a list of host names separated by spaces or the name of a file (:host_file) listing hosts, one host name per line. The first host listed is the LSF master host.                 | For initial installation, the local host where lsfinstall is running | LSF_ADD_SERVERS="hosta hostb hostc hostd" hosta is the LSF master host or LSF_ADD_SERVERS=:lsf_server_hosts |
| LSF_ADD_CLIENTS="bost_name [bost_name]"   :bost_file | List of LSF client-only hosts to be added to the cluster. Specify a list of host names separated by spaces or the name of a file (:host_file) listing hosts, one host name per line.  | None   | LSF_ADD_CLIENTS="hoste hostf"  Or  LSF_ADD_CLIENTS=:lsf_client_hosts  |
| LSF_QUIET_INST="[y   n]"                             | Do not display LSF installation messages  | Display all messages   | LSF_QUIET_INST="Y"  |

#### After installing Platform LSF

- 1 Optional. Run hostsetup to set up LSF hosts.
  - a Log on to each LSF server host as root. Start with the LSF master host. If you are not root, you can continue with host setup, but by default, only root can start the LSF daemons.
  - b Run hostsetup on each LSF server host. For example:
    - # cd /usr/share/lsf/6.0/install
    - # ./hostsetup --top="/usr/share/lsf" --boot="y"

For complete hostsetup usage, enter hostsetup -h.

- 2 Log on to the LSF master host as root, and set your LSF environment:
  - ♦ For csh or tcsh: % source LSF TOP/conf/cshrc.lsf
  - \* For sh, ksh, or bash: \$ . LSF TOP/conf/profile.lsf
- 3 Run 1sfstartup to start the cluster.
- 4 Test your cluster by running some basic LSF commands (e.g., lsid, lshosts, bhosts) After testing your cluster, be sure all LSF users include LSF\_CONFDIR/cshrc.lsf or LSF\_CONFDIR/profile.lsf in their .cshrc or .profile.